Web Images Maps News Shopping Gmail more ▼

nickersoni@gmail.com | My Account | Sign out

connecting to least weight node p2p network

Search Advanceu - Preferences Advanced Search

Web

Results 1 - 10 of about 14,700 for connecting to least weight node p2p network. (0.28 seconds)

Method and system for defining an efficient and reliable meshing ...

2) connecting the selected node with adjacent nodes not yet connected to the meshing: network being an advanced peer to peer networking (APPN) network. ... www.patentstorm.us/patents/6535923-claims.html - 19k - Cached - Similar pages

A Distributed Approach to Node Clustering in Decentralized Peer-to ... of nodes. To cope with the typical dynamics of P2P networks, ..., at least one path

connecting them. A dissimilarity function d on the vertices of a graph G ... ieeexplore.ieee.org/iel5/ 71/32045/01490512.pdf?arnumber=1490512 - Similar pages

IBM System Network Architecture (SNA) Routing

IBM Advanced Peer-to-Peer Networking (APPN) routing is dynamic and is based on a leastweight path calculated from input received from all APPN network ... www.cisco.com/univered/cc/ td/doc/cisintwk/ito_doc/lbmsnaro.htm - 35k - Cached - Similar pages

A Distributed Approach to Node Clustering in Decentralized Peer-to ...

there exists at least one path connecting them. In a distributed P2P network, peer nodes are analogous to intersections, and connections between peers ... doi.leeecomputersociety.org/10.1109/TPDS.2005.101 - Similar pages

Simple search lightens Net load TRN 090804

Content caching happens when a node joins a peer-to-peer network and performs ... the bond percolation step makes sure that the directory and query connect. ... www.trnmag.com/Stories/2004/090804/ Simple search lightens Net load 090804.html -Similar pages

IPDFI A Distributed Approach to Node Clustering in Decentralized Peer-to ... File Format: PDF/Adobe Acrobat - View as HTML

there exists at least one path connecting them. A dissimilarity function In a distributed P2P network, peer nodes are analogous to intersections, ...

www.cs.uga.edu/~laks/papers/tpds_cdc.pdf - Similar pages

LNCS 3756 - CAPU: Enhancing P2P File Sharing System with Capacity ...

the weight of node I associated with parent neighbor J "CUP: Controlled Update Propagation in Peer-to-Peer, Networks," USENIX 2003 Annual Technical ... www.springerlink.com/index/b26r40w721297785.pdf - Similar pages

A Space-Time Diffusion Scheme for Peer-to-Peer Least-Squares ...

bors of node i at time t. In a peer-to-peer network, each Metropolis weight given in equation (10). For links within, the complete subgraph G ... portal acm.org/ft_gateway.cfm?id=1127806&type=pdf - Similar pages

Interest-based connections in peer-to-peer networks - Patent 7174382

Reference should now be made to the format of an exemplary Peer-to-Peer message shown in FIG. 3. To connect to the network of peers, the node constructs a ... www.freepatentsonline.com/7174382.html - 79k - Cached - Similar pages

[PDF] Finding Good Peers in Peer-to-Peer Networks

File Format: PDF/Adobe Acrobat - View as HTML

A node connects itself to the network of peers by establishing a connection with at least.

one peer currently on the network. To connect to the network of ...

www.hpl.hp.com/techreports/2001/HPL-2001-271.pdf - Similar pages



Connecting to least weight node p2p network

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more ▼

nickersoni@gmail.com | Mv Account | Sign out

Google

selectively choosing which node to connect to

Search Advanced Search Preferences

Web

Results 1 - 10 of about 447,000 for selectively choosing which node to connect to. (0.30 seconds)

IPDFI Selective Backbone Construction for Topology Control in Ad Hoc...

File Format: PDF/Adobe Acrobat - View as HTML

present Selective Backbone Construction (SBC) which starts Next they choose, their neighbor nodes into backbone to connect the whole, network, ...

www.cs.ucr.edu/~gupta/research/ Publications/Comp/MASS04.pdf - Similar pages

Connectivity Guide :: Network Utility and Visual DBA

You can selectively choose to refresh particular vnodes by either selecting the Force

Refresh button on the toolbar or choosing Node, Force Refresh. ...

docs.ingres.com/connectivity/NetworkUtilityandVisualDBA - 18k - <u>Cached</u> - <u>Similar pages</u>

Legend: SPEC!! - Not specified SPEC - Spec not finalized NICK ...

Choosing exit node by meta-data, e.g. country. ... to let midpoint and bob selectively choose connection requests. make it scalable: - robust decentralized ... https://tor-svn.freehaven.net/svn/tor/tags/tor-0_0_1/doc/TODO - 12k - Cached - Similar 93(49)

.....

RC netlist reduction for timing and noise analysis - Patent 6704911

The circuit reduction method of claim 1, further comprising selectively choosing the at least one node as a node to be reduced. ...

www.freepatentsonline.com/6704911.html - 37k - Cached - Similar pages

for-cvsl eviscerate TODO and stitch it together into a far more ...

choose entry node to be one you're already connected to? robust: - - auth mechanisms to let midpoint and bob selectively choose - connection requests. ...

archives.seul.org/or/cvs/Jun-2005/msq00154.html - 29k - Cached - Similar pages

[PDF] Microsoft PowerPoint - NistTIQC2006-Surface.ppt

File Format. PDF/Adobe Acrobat - View as HTML

asymmetrically located about the RF node, and lie entirely on. one plane. The fabrication of

these ... tracks, we selectively choose the path of the ion. ...

tf.nist.gov/ion/workshop2006/f03.pdf - Similar pages

11. The Node Network

There are nodes which do not connect to the Planet node and some which do ... of the network view and on the pop-up menu choose Create Other and then Group. ...

forums.planetside.co.uk/index.php?topic=20 - 22k - Cached - Similar pages

xmlBlaster - Requirement cluster

An xmlBlaster slave may adopt the master role for selective message types if ... Bilbo could choose to connect to a node with low load or with low stratum...

www.xmlblaster.org/xmlBlaster/ doc/requirements/cluster.html - 39k - Cached - Similar pages

Server selection method where a client selects a server according ...

With the information of server type and address stored in a database in accordance with present invention, selective choosing of a desired server is readily ...

www.patentstorm.us/patents/5870554-description.html - 34k - Cached - Similar pages

Solving Overlay Mismatching of Unstructured P2P Networks using ... choose their overlay neighbors from node list returned by, random GWCs (Gnutella Web Cache). ... [7] to try to get node list and connect to the network: ... ieeexplore leee. org/ie/11155/35813/01698595.
pdf/ispumper-358138/org-GNF8amumper-18985958ar... - Similar pages

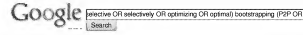


Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more ▼

nickersoni@gmail.com | My Account | Sign out



Advanced

Try uppercase "OR" to search for either of two terms. [details]

We Results 1 - 10 of about 78,100 for (selective OR selectively OR optimizing OR optimal) bootstrapping (P2P or h peer to peer). (0.30 seconds)

[PDF] Bootstrapping the Long Tail in Peer to Peer Systems

File Format: PDF/Adobe Acrobat - View as HTML

Servers then selectively serve a subset of those files, to downloaders for a given price. In a peer-to-peer system a downloader can, also, and often does, ...

www.hpi.hp.com/research/idl/papers/p2p/p2p.pdf - Similar pages

[PDF] Bootstrapping a Distributed Computational Economy with Peer-to ...

File Format: PDF/Adobe Acrobat - View as HTML

for bootstrapping distributed computational economies, based on peer-to-peer bartering. with an eye to its sup-, port in the PlanetLab network testbed [13], ...

www.theether.org/papers/econp2p03.pdf - Similar pages

A Generic, Self-organizing, and Distributed Bootstrap Service for ...

on locality aware bootstrapping to offer an optimal topology for the join of new ... for huge peer-to-peer networks seems unclear. Providing bootstrap ...

www.springerlink.com/index/w5777632635647w3.pdf - Similar pages

Large Scaling Unstructured Peer-to-Peer Networks with ...

LARGE SCALING UNSTRUCTURED PEER-TO-PEER NETWORKS WITH

HETEROGENEITY-AWARE TOPOLOGY AND... 1283. Fig. 5. Bootstrapping a new node p in a multitier topology. .

leeexplore leee.org/iel5/71/35991/01705465.

pdf?isnumber=35991&prod=JNL&arnumber=1705465&arSt=... - Similar pages

IPPTI Peer-to-Peer Information Retrieval Using Self-Organizing Semantic ... File Format: Microsoft Powerpoint - View as HTML

Peer-to-Peer Information Retrieval. Traditional approaches to P2P Systems Content-

aware node bootstrapping. Unbalanced Index Distribution ...

lsdis.cs.uga.edu/~milnor/courses/spring2004/ CS8380/Reviews/Peer-to-Peer Information Retrieval.ppt - Similar pages

IPDFI Location Awareness in Unstructured Peer-to-Peer Systems

File Format: PDF/Adobe Acrobat - View as HTML

LOCATION AWARENESS IN UNSTRUCTURED PEER-TO-PEER SYSTEMS. 171. Fig. 12. Average search latency versus optimal step. Fig. 13. Effectiveness of will-cut list. ...

www.cs.ust.hk/~liu/Yunhao-LTM.pdf - Similar pages

IPDE] EFFECTIVE BOOTSTRAPPING OF PEER-TO-PEER NETWORKS OVER MOBILE AD ...

File Format, PDF/Adobe Acrobat

The bootstrapping must contain an address, configuration, may include topology construction, but latter is not essential. 2.2 Peer-to-Peer overlay networks ... www.cs.umaine.edu/~markov/WeiDingDissertation.pdf - Similar causes

Large Scaling Unstructured Peer-to-Peer Networks with ...

Peer-to-peer (P2P) file sharing systems such as Gnutella have been widely ... contacts the bootstrap server, the server replies with a set of nodes whose . doi.leeecomputersociety.org/10.1109/TPDS.2006.158 - Similar pages

IPDFI Analysis of Peer-to-Peer SIP in a Distributed Mobile Middleware System File Format: PDF/Adobe Acrobat - View as HTML

existing overlay, peer must first locate some other peer that is, already a part of the overlay, which is referred to as the bootstrap node. P2P SIP drafts ...

www.mediateam.oulu.fl/publications/pdf/814.pdf - Similar pages

IPDEL Peer-to-Peer Information Retrieval Using Self-Organizing Semantic.

File Format: PDF/Adobe Acrobat - View as HTML

bootstrapping but indices are stored using semantic vectors as keys, pSearch-s Content Location and Retrieval in Peer-to-Peer Systems by

www.sigcomm.org/sigcomm2003/papers/p175-tang.pdf - Similar pages



(selective OR selectively OR optimizing OR optimal) bootstrapping (P2P or Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google